

SCIENCE OF STORIES

Mondays, September 11-December 11 No class October 9, November 6 and 20 (11 weeks) 12:30pm-1:45pm Ages 6-10

Students learn scientific and engineering principles, conduct experiments and design and build as engineers as they test the science related to different storytime favorites, including Where the Wild Things Are, The Lorax, and Pete the Cat. Each week we conduct a hands-on activity or experiment to experience fiction in a real way. All lab costs are included in registration fee.

LAB SCHEDULE:

Where the Wild Things Are - Monday, September 11

Today, we take a look at animal adaptations and how animals use their various traits for survival.

How to Catch a Star - Monday, September 18

We study what makes a star and learn about the different stars and constellations around us and how we can identify them.

The Snowy Day - Monday, September 25

Students become more familiar with the water cycle and how different weather patterns form.

Three Little Pigs - Monday, October 2

This week, we work through structural engineering challenges to see what makes a sturdy building.

Rainbow Fish - Monday, October 16

We study how light and how rainbows are made and discuss how colors mix to form different colors.

If You Give a Mouse a Cookie - Monday, October 23

Students learn about cause and effect, and learn how to engineer a chain reaction machine.



The Very Hungry Caterpillar - Monday, October 30

In lab today, we discuss bugs and insects, and how we can classify and identify them.

The Lorax - Monday, November 13

Students study explore the process of photosynthesis, and learn how plants grow.

Sylvester and the Magic Pebble - Monday, November 27

Today, we explore characteristics of different rocks and minerals as we learn how to find and classify them.

Pete the Cat - Monday, December 4

This week, we learn about rhythm and music as we learn how to engineer our own instruments.

Hansel and Gretel - Monday, December 11

Students learn about chemistry as we investigate chemical and physical changes, and conduct a candy chromatography experiment.

Location: Discover Science Center – Peachtree City

Full Series - \$240 OR \$24/lab

10% sibling discount